

Supervisor

Permit number: S270027



Late of Utah DEPARTMENT OF NATURAL RESOURCES Division of Oil, Gas & Mining

MICHAEL R. STYLER Executive Director JOHN R. BAZA Division Director

Inspection Report Minerals Regulatory Program

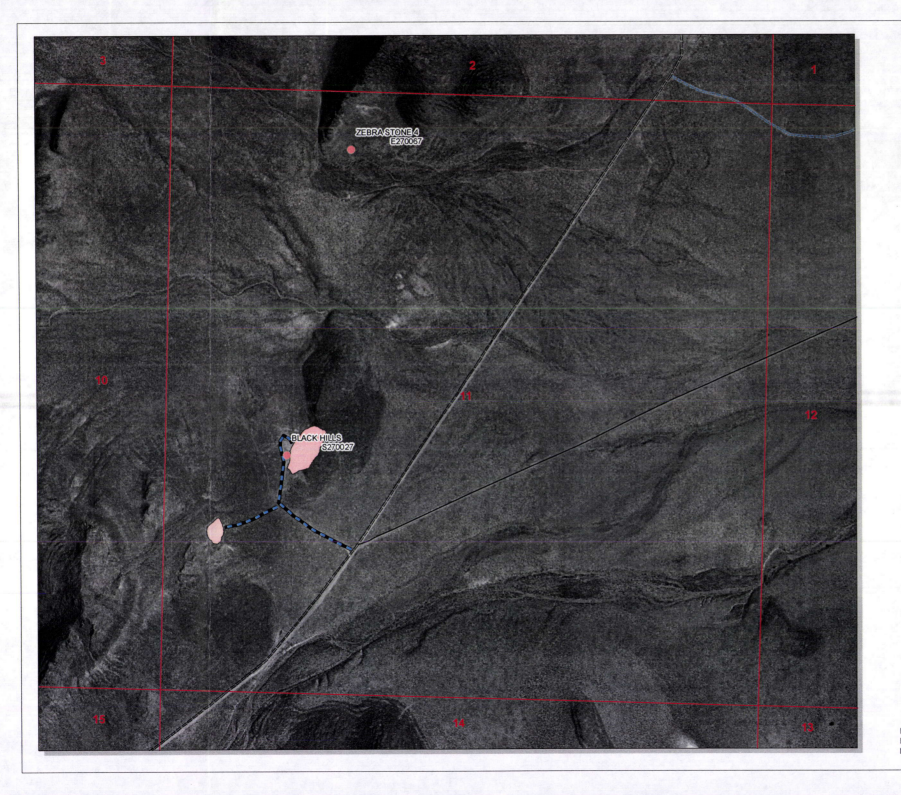
September 22, 2005

Mine Name: Black Hills Operator Name: Russel Feller 688 E Chad Ranch Rd.

688 E Chad Ranch Rd. Veyo, Utah 84782-4141	Time: 2:00PM-2:30PM	
Inspector(s): Tom Munson		
Other Participants: Jerry Mansfield, BLM		
Mine Status: Active	Weather: Sunny	
Elements of Inspection	Evaluated Comment Enforcement	
 Permits, Revisions, Transfer, Bonds Public Safety (shafts, adits, trash, signs, highwalls) Protection of Drainages / Erosion Control Deleterious Material Roads (maintenance, surfacing, dust control, safety Concurrent Reclamation Backfilling/Grading (trenches, pits, roads, highwalls, shafts, drill holes) Water Impoundments Soils Revegetation Air Quality Other Purpose of Inspection: Ascertain the amount of disturbance associated with the 		
	ns permit.	
Inspection Summary: Arrived on site, GPS'd the active disturbance that constitute total disturbance was 2.45 acres and .18 acres of regarded area and 1 acre of disturbance.for a total of 1	road. The last annual report stated a ½ acre of	
Conclusions and Recommendations: Making sure the operator is aware of the amount of dis	sturbance the GPS shows.	
Inspector's Signature Thomas Mu	Date: 10/12/2005	
Directions to Site: West of the south end of the Servier Dry lake.		
tm:jb cc: Operator BLM, Jerry Mansfield, Filmore		



Attachment: GPS



Mine Number: S270027 Mine Name: Black Hills Township 23 S Range 13 W Section 11 SLBM

Inspection Date Aug. 31, 2005 Map Produced by DKS

Acres Disturbed	2.45
Acres Regraded	0
Acres Seeded	0
Road Acres Disturbed	0.18

Total Acres Distrubed 2.63

Acres Reclaimed 0
Acres Excluded 0
Acres Prelaw 0

Legend All items symbolized in legend may not be appear on map



DOQ imagery date 1998



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Dept. of Natural Resources Division of Oil, Gas, and Mining Mineral Mines Program 0 625 Feet

1:7,500 1 inch equals 625 feet Verify Scale

Different data sources and input scales may cause misaligment of data layers.
This product may not meet DOGM standards for accuracy and content.